

Abstract of the Disclosure

A remotely controlled outrigger for a fishing boat includes a mounting sleeve extending through the boat roof and a control cartridge rotatably supported by the sleeve. The control cartridge includes a hydraulic actuator operated by a handle below the roof to operate an actuator pumping assembly to extend an elevating piston to incline an outrigger boom pivotally supported at the upper end of the cartridge. The handle is rotated to swing the outrigger boom between detented inboard and outboard positions.